thair ultraviolet transmission is greatly reduced by exposure to Although these glasses are fairly stoble to ordinary surfight, bigh ultraviolet transmission is desired for therapeutio gumpoesa strong cources of radiation in the region helow 300 mg.

The glasses whose cut-off occurs at a longer ways length than spectacle crown are used primarily for spectacles to protest the smoke is a rearly zeutral glass encept for transmission bands in useful where a moderaka abaraption throughout the visible the red and deep violet, but its ultraviolet out-off is not far from that of spectacle avora. It is made in several chades and is most The Crookes glass is one of a ceriza developed by Sir William Crookes as a protection against injurious radis. tions in both the ultravioles and the infraved. It has a high educarpsion in the mean ultravioles, which is due to exidee of carium, dut it duo des a slightly smoty appearance becsus of the The didymium is not an executial constituent, bowever, and recently the glass has been medified so that it is quite colorless and can soarcely be distinguished view. If from ordinary spectuals Noviol glass furnished a very effective protestion against the Amber glass is effective in absurbing the bilter violet but it tro strong observior bands in the yellow due to didymium. The tronsmission curve of only the lightest shade Where a slightly yellowish color is not objectionable, is given in the figure but the glass is available in darker ahades. absorbs in the visible region to a considerable extent also. eyes from the injurious effects of ultraviolet radiation. rection is required. ultraviolet.

for Wretten filters has a cut-off in the alknoviolet annilar to that It is of interest to note that clear galatin in the thiefmass weed of Vitegless. Also, the Wrattes No. 2 filter, visits is dyed vith sesculin, has a transmission very nimilar to that of Noviol

O, whats auryo is abour in Mg. 19%.

the nanal custom, the curves are for a thickness of 1 cm, a curve The trusmission curves of the optical materials that are most videly aced in the infrared are shown in Fig. 195. Following 'ar spectacle arown of 2-arm thickness, as it is commonly used in spectacles, being added for comparison. Because the infrared region was formerly regarded as the east of heat rediction, substances that are transperent in this region are cometimes erid to to distriber menoeu. Most of them are also transparent to the altraviolet, fluorite being useful to 120 we, querts to These substructs are used to 185 me, and addice to 315 me.

MISCELLANGOUS OFFICAL MATERIALS

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frequently for optical purposes that they will to described in greater detail in the following coction.

Materials that are opaque to the infrared but transparent in the visible region are said to be hard absorbing.



(Bur, Burdorfo Fech. Peyer Bh.) The ourse for the other meterials are for a detained of 10 mm. (Bur, Received Bur, Peyer (Dl.) Fig. 185.—Infrared treasoniting of cartain epitical metaricle (encerted for The course for exerteels every in for a taichness of 8 mm.

occasionally as filtern in motion-picture projectons to proven the They are also used in photomismegraphy to prevent the chids from becoming overheated. One very effective type has been developed by Pfund. a A. from an incombisations bomp, electrica all but It commission of a cheet of gless conted with a because the infrared radiotions are reflected rether than obsorbed. There are mits approximately 80 per cent of the light This types of filter should otrictly not he called best shandother types of truly best-abnorbing filters, which are usually glasses in which ingredients thin layer of gold which, elthough it transhave been incorporated to produce a high film from burning when it is not in motion. chout 20 per cent of the heat.

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aces is aboven in Fig. 186. When trater alone furnielles inselflicient protection, there we monny cales that may be added to prevent this, evens of the norver types are mode from a glass cell is often used to nbrord the best, and the transmission carry for a 2-cm thick-For exication purposes, usually green in color. Since in this case the filter actually the best, it may become so hot as to creat. These glasses are such as photomicography, a trater baving a low coefficient of expression. changeion in the infrared. cheorba

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